PROJECT 10073 RECORD

I. DATE - TIME GROUP	2. LOCATION
15-16 February 66 16/	1500Z Greenville, Ohio
SOURCE	10. CONCLUSION
Civilian	Astro (MOCN)
One	Moon in West approximately 25 degrees above the horizon and in its
LENGTH OF CBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
8 Minutes	Sight ed object in the west at approximately 35 deg above horizon
Ground-Visual	Object was cigar shaped and not very bright, its color was silly Seemed to appear and disappear three times. Observer assumed the object was going up because it appeared to be getting
7. COURSE	smaller. The moon was in the same position as the object and would be visable in the daylight although it would be very dim
Stationary, up	just as the object was described. Also it would appeare to be cigar shaped since it is in its last quarter. As the sun rise hi her in the sky the moon would appear to dim to the point when
TO You	it wojld no longer be visable.
PHYSICAL EVIDENCE	
CI Yes	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

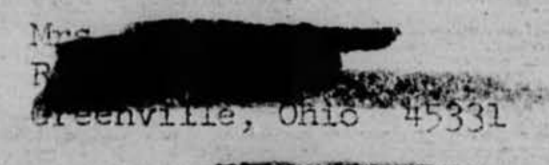
at all. It was like a long silver bar. Could this hart been and U.F. O. and can they stand still in the sky and should It have called you. immediately when I some this object? - I feel so fully about this. The lind 3/2/ miles north of fremilles. on state route 49, and this object Draw in the sky, west of his and but very high up. Mon I Leel so much better that I have told you this no fam being sincere about it and sorry I deduit brite it somer. Thanking you so much for reading Why letter. Sincerely ma Greenville, Ohno 45.331.

Wright-Ratterson Ain Force Base Dayton en (upo) ôtio.

A STATE OF THE PARTY OF THE PAR

FTD (TDEW) Wright-Patterson AFB, Ohio 45433 5 April 1966

APR 5 1966



Dear Mrs

Reference your unidentified observation in February 1966. The information contained in your letter of 23 March 1966 is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

Will Perlan HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

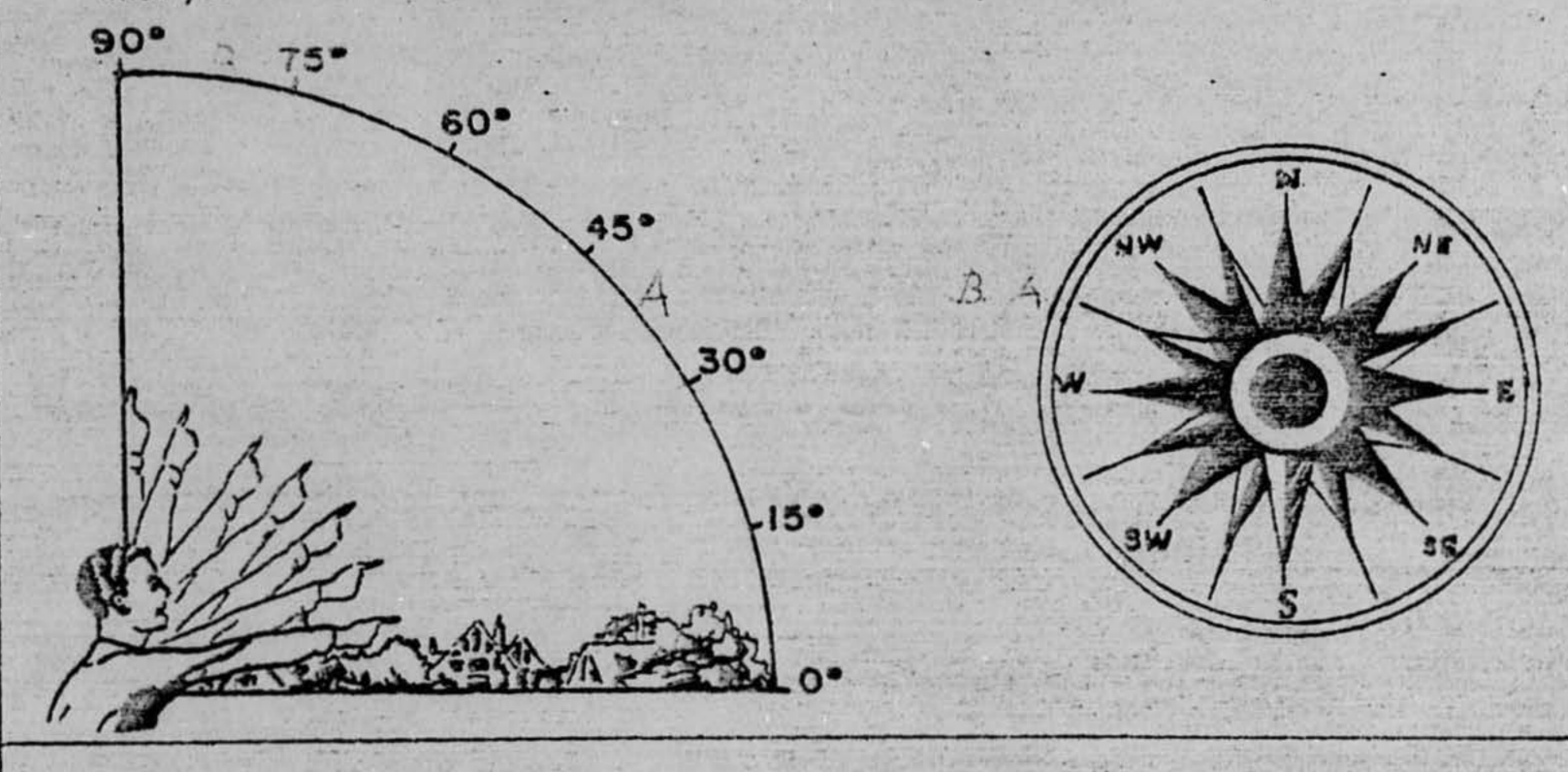
1. When did you see the object? 15 or 16 Telruny 1966 Day Month Year	2. Time of day: 10.0000 Minute (Circle One): (A.M. or P	·
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard	
4. Where were you when you saw the object?		
yree -	wille the Dar	ke Co.
Nearest Postal Address	City or Town State or Cour	nty
5. How long was object in sight? (Total Duration)	Hours // Minutes Seconds	
	Hours // Minutes Seconds Not very sure	
a. Certain c.		
a. Certain c. b. Fairly certain d. 5.1 How was time in sight determined?	Not very sure Just a guess	Back
a. Certain c. b. Fairly certain d.	Not very sure Just a guess	Back
a. Certain b. Fairly certain d. 5.1 How was time in sight determined?	Not very sure Just a guess	Back
a. Certain b. Fairly certain d. 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes 6. What was the condition of the sky?	Not very sure Just a guess	Back
a. Certain b. Fairly certain d. 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes 6. What was the condition of the sky?	Not very sure Just a guess 1	Back
a. Certain b. Fairly certain d. 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes 6. What was the condition of the sky? DAY Bright a.	Not very sure Just a guess O-C. Busiles Finite on 15 / 8 No Y 9/30 20 / 8	Back of a strain of a strain of a
a. Certain b. Fairly certain d. 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes 6. What was the condition of the sky?	Not very sure Just a guess 1-C. Business from 10 m 35. 75 No 4 7:30 20 70 IGHT Bright Cloudy	Back
a. Certain b. Fairly certain d. 5.1 How was time in sight determined? 5.2 Was object in sight continuously? Yes 6. What was the condition of the sky? DAY DAY DAY DAY DAY DAY DAY DA	Not very sure Just a guess CC B Control of 5. 5 No	Back
a. Certain b. Fairly certain 5.1 How was time in sight determined? 5.2 Was object in sight continuously? 6. What was the condition of the sky? DAY a. Bright b. Cloudy 7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b.) In back of you e.	Not very sure Just a guess O-C: /3 (and and and and and and and and and and	Back

8. IF you saw the object at NIGHT, what did	you notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None b. A few c. Many d. Don't remember	a. Bright moonlight b. Dull moonlight c. No moonlight — pitch dark d. Don't remember
9. What were the weather conditions at the time	me you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds	b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow
	e. Don't remember
10. The object appeared: (Circle One): a. Solid b. Transparent c. Vapor (Circle One): d. As a li e. Don't r	
b. Dimmer 11.1 Compare brightness to some common	c. About the same d. Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some common	c. About the same d. Don't know object:
a. Brighter b. Dimmer 11.1 Compare brightness to some common	c. About the same d. Don't know object:
11.1 Compare brightness to some common 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star C. Sharply outlined	c. About the same d. Don't know object: it it realized ingliffings tentile failure

Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: Lind Note any Classical. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Link Note Any County according to the state of the sighting, how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus we difficult any large to the state of the object of objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Link on the fourth of the drawing to show the direction the object was moving.	5. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind: Lied Note any Claude. 6. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tell what in front of: 7. Tell in a few words the following things about the object: a. Sound Lied Note have any remark for five a five at a same by the behavior of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: Lind Note any Classical. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Link Note Any County according to the state of the sighting, how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus we difficult any large to the state of the object of objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Link on the fourth of the drawing to show the direction the object was moving.	5. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: Link Dark are any Clouds 6. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: 7. Tell in a few words the following things about the object: a. Sound Dark hart have any according to the property of the second of the sighting, how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? I was an a difficult another.
Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: Lind Yes No Don't Know. IF you answered YES, then tell what it moved behind: Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Link Not Access any access to the wind in front of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? There is a difficult access to the following the district of the object of your saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Link in the country of the object was moving.	5. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind: Lied Note any Claude. 6. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tell what in front of: 7. Tell in a few words the following things about the object: a. Sound Lied Note have any remark for five a five at a same by the behavior of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound List Research of the object would nave been covered by the match head? We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? The service of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? The service of the object is covered by the head of the object would have been covered by the match head? The service of the object is covered by the match head? The service of the object is covered by the match head? Do row a picture mat will show the shape of the object or objects. Label and include in your sketch any details of the object match you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.	5. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: Lied Note any Clouds. 6. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: 7. Tell in a few words the following things about the object: a. Sound Lied Note Access any normal say financially have be. Color solved. 8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
Did the object move behind something at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind: Lind And Run any Clouded. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound And And Angue Cray, rand for formal and the how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? That are a difficult and the particular for the following things are difficult and the following the behavior of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? That are a difficult and the following the behavior of the object was followed in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. And I was the following the following the should be object was moving.	5. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: Lied Next are any clouded. 6. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: 7. Tell in a few words the following things about the object: a. Sound Lied Next Across any across for the following things about the object: b. Color solver. 8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus we a difficult across the following things are covered by the match head?
(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind: Lical Neck Real array Classical. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Lick Not Large array round, and have easied by his b. Color array. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus are a difficult anathers. Last I have of the object. Don't Know. IF you answered YES, then tell what is a specially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Last The Start Form Inspection. It was the factor of the object was moving.	(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: Sid Not are any clouds. 6. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: 7. Tell in a few words the following things about the object: a. Sound Lick Not have any nound, and trade in the law had be Color where the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus we a difficult angular. But I would it aughtery
(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind: Lical Neck Real array Classical. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Lick Not Large array round, and have easied by his b. Color array. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus are a difficult anathers. Last I have of the object. Don't Know. IF you answered YES, then tell what is a specially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Last The Start Form Inspection. It was the factor of the object was moving.	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind: So Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Lick Not how any according to the property of the second of the words to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult account.
Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Lick North Anna and a range of the object: b. Color solver. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult sound begin to the covered by the match head? On Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. The same the start from the protection the object was moving.	6. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: a. Sound Link hat have any round, and was enable by her b. Color alone. 8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Lick North Anna and a range of the object: b. Color solver. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult sound begin to the covered by the match head? On Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. The same the start from the protection the object was moving.	6. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: a. Sound Link hat have any round, and was enable by her b. Color alone. 8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Link hort home any round, and five five sense by the b. Color solver. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult analyse between the property of the object. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. And I show that the drawing to show the direction the object was moving.	6. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: 7. Tell in a few words the following things about the object: a. Sound Did Not Across any named and for a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? That is a difficult analogy but I would a walking that I wanted it analogy.
Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Link hort home any round, and five five sense by the b. Color solver. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult analyse between the property of the object. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. And I show that the drawing to show the direction the object was moving.	6. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: 7. Tell in a few words the following things about the object: a. Sound Did Not Across any named and for a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? That is a difficult analogy but I would a walking that I wanted it analogy.
(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Lick Not have any round for five signal by her b. Color silver. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus we a difficult analyse by the match head? O. Draw a picture mat will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Line of the control of the property of the object was moving.	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: 7. Tell in a few words the following things about the object: a. Sound Did Not Alexas any named for five a survival by he be Color silver. 8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus in a difficult anatom. But I don't it righting.
(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: Tell in a few words the following things about the object: a. Sound Lick Not have any round for five signal by her b. Color silver. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus we a difficult analyse by the match head? O. Draw a picture mat will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Line of the control of the property of the object was moving.	(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of: 7. Tell in a few words the following things about the object: a. Sound Dad Not Reas any named for five since by he b. Color silver 8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult austion. But I don't it righting
in front of: Tell in a few words the following things about the object: a. Sound Lick Not have any account for five a same by her b. Color side of the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult quality, but he found in application which head the object would have been covered by the match head? Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. Line of the country as the business of the object was moving.	7. Tell in a few words the following things about the object: a. Sound Link hard any nound and transmit by he b. Color silver 8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus we a difficult analysis.
Tell in a few words the following things about the object: a. Sound List hat heave any round and five five install by here b. Color alaser We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus in a difficult analysis but it has been of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. List in the country as therefore it is the above to specially exhaust trails or vapor trails.	7. Tell in a few words the following things about the object: a. Sound Dick hart hears any nound and transmit by he b. Color silver 8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult analysis.
b. Color silver B. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult qualitary, but I gloubt it applicate notice head head head begins to cover the more of the object. Draw a picture mat will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. And I saw this object was my hundred, I want to that any watched.	b. Color silver 8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult austion but of fluid it ashting
b. Color silver B. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult qualitary, but I gloubt it applicate notice head head head begins to cover the more of the object. Draw a picture mat will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. And I saw this object was my hundred, I want to that any watched.	b. Color silver 8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult austion but of fluid is ashiry
b. Color silver B. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult qualitary, but I gloubt it applicate notice head head head begins to cover the more of the object. Draw a picture mat will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. And I saw this object was my hundred, I want to that any watched.	a. Sound Did not here any round to from from the by here b. Color silver 8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult austion but of duality asplicing.
b. Color silver Now wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus in a difficult cutation, but I doubt it ashling notice that head hours begin to career the hours of the object. On Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. And I saw this offict from my handows of wheather and watched. Live in the country, as there have the shouttons to special	8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult autiliar, but of final is a splitting.
b. Color silver Now wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus in a difficult cutation, but I doubt it ashling notice that head hours begin to career the hours of the object. On Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. And I saw this offict from my handows of wheather and watched. Live in the country, as there have the shouttons to special	8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult autiliar, but of final is a splitting.
We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult arealism, but I don't is applicable with a property of the object. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. And I saw this offict from implements is front a trail and batch.	8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult custion. Lut of disable it aspliting
much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult austion, but a family applied a covered by the match head? On Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. And I saw this object from high modern's from the control and hattain the country as these local was obstantions, by good.	much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Thus is a difficult austion but of the applicable of applicable and applicable and applicable of the sight of the applicable.
Place an arrow beside the drawing to show the direction the object was moving. And I saw this object from my hundred, I went a take any better? Live in the country, as there have the obstructions to sport	
Place an arrow beside the drawing to show the direction the object was moving. And I saw this object from my hundred, I went a take any better? Live in the country, as there have the obstructions to sport	
him I some this object from my hindow's Inventorial com believed.	9. Draw a picture mat will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.
him I some this object from my hindow's Inventorial com believed.	Place an arrow beside the drawing to show the direction the object was moving.
my become only open fills to thinks was	when I saw this offict from my hindow's Inventoritable and holisty is
my because only office for facility was	- live and the country, as there have been obesticultiones, to sport
styring between sightings,	
in houself bing clear	The houself being clear
and the first that the first the fir	
10 1 There there on the	the property of the transfer o
get times I send the how) (there is the office of the	There there on the
	The the begin with the first of the things on the order
the fact the form of both to face the face of the face	The the bound of t

(Circle One) Yes No IF you answered YES, then how far away would you s Where were you located when you saw the object?	av it was?
	23. Were you (Circle One)
(Circle One):	a. In the business section of a city?
(a.) Inside a building	b. In the residential section of a city?
b. In a car	(c.) In open countryside?
(c) Outdoors	d. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other
24.1 What direction were you moving? (Circle One)	e. South g. West
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking	e. South g. West f. Southwest h. Northwest niles per hour.
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving?	e. South g. West f. Southwest h. Northwest niles per hour. g at the object?
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 5. Did you observe the object through any of the follow	e. South g. West f. Southwest h. Northwest niles per hour. g at the object?
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking (Circle One) Yes No 5. Did you observe the object through any of the following.	e. South f. Southwest h. Northwest niles per hour. g at the object?
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were lookin (Circle One) Yes No 5. Did you observe the object through any of the follow a. Eyeglasses b. Sun glasses Yes No	e. South f. Southwest h. Northwest niles per hour. g at the object? ing? c. Binoculars Yes No

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

			oge 6
30. Have you ever seen this, or a similar object before	. If so give date or date	es and location	n.
no rever			
31. Was anyone else with you at the time you saw the	object? (Circle One)	Yes	No ·
31.1 IF you answered YES, did they see the object	t too? (Circle One)	Yes	No
	. roo. (chere one)		No ·
31.2 Please list their names and addresses:			
32. Please give the following information about yourse	olf:		
NAME		AL MIL STEEL	
Last Name	First Name		Middle Name
ADDRESS	Greens	iPP.	CH:
Street	City	Zone	State
TELEPHONE NUMBER	AGE 63 SE	X -em	eli
Indicate any additional information about yourself,	including any special e	experience, wh	ich might be pertinent.
			THE ROLL OF THE PARTY OF THE PA
33. When and to whom did you report that you had see	n the object?		
23? - March 190			
Day Month Ye	ar		
whet Potter - hi	- Fores Bro	· Jas	ston This

34. Date you completed this questionnaire:	12	Anil	1966	
	Day	Month	Year	

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

much 23, 1966. Lear Sini Please Lorging Vine for the liberty Frame taking in blocking you but this has been on holy mind job at least a month, I feel I should tell you of the object house in the If was a beautiful long silver looking Not very wiele I show it from my Kitchen Window, and couldn't believe try eyes so I went out side, + there it week to beautiful, it made me afraid. I supt watering it, and smally like a weil covered it, it dissappeared, it did this three Times, the last time, at must have beent on up out of sight on it dient go forward or backward. I has happened in the morning suit byone 10:00 celock, kow- I know the time it That the Back to The Bible Broadcast on radio it comes on from 9:30 to 10:00 ordersk. It has during the week in Telrung 15th 16th similarhere in there - Have read on these with the objects in shaped but this basnit that shape